SSSSUL : CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-75

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESP.

See Instructions on back of page 6.

P.O.# 777/

Department of Toxic Substances Contr Sacramento, California

1. Generator's US EPA ID No.	. /	Manifest Docum	ent No.	2. Page 1		in the shaded a red by Federal l	
WASTE MANIFEST CADO 8 6 5 1	00005	5 5	010	of 🐐			
503 South Normandle Avenue, Torrance, CA 90				Manifest Document Generator's ID	93.	8590	1
Generator's Phone (310 533-7926 or		633-7231		I AHO 3 Transporter's ID	610101	<u> 5 6 9 8 </u>	
idlaw Environmental Services of CA, Inc.	ID Number $0 0 0 0 5$	131121	D. Transp	porter's Phone	<u>423:</u> (310)	5 <i>03</i> 518- 4	700
Transporter 2 Company Name 8. US EPA	ID Number	1111	F. Transj	Transporter's ID			
nem-Tech Systems, Inc.	ID Number		ľ	Facility's ID IAITIOS V's Phone	003		
S50 East 26th Street os Angeles CA 90023 CA T	0 8 0 0 3	3681		y a riiulia	(213)268-3	387
. US DOT Description (including Proper Shipping Name, Hazard Class, and	ID Number)	12. C No.	ontainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Numl	per
. US DOT Description (including Proper Shipping Name, Hazard Class, and Inse, water from diesel tank) that's and by On-FICRA hazardous waste liquid	draulic of	00		13360	P	State EPA/Other	331 N/F
b. CERTIFICATE OF TREATMENT/RECYCLING		, ,				State EPA/Other	
c: with this manifest will be treated to standards mand- FEDERAL CLEAN WATER ACT and the Los Angeles Count Districts' effluent requirements. Treatment/recycling is performents.	ated by the ty Sanitation					State / EPA/Other	3
d. Control, Environmental Protection Agency, Provisions of the Conservation and Recovery Act (RCRA) of 1976, and applied and state regulations. The generator's responsibility for this	Substances he Resource cable federal					State EPA/Other	
Additional training of the control o	ot, mix draulic	edil	K. Hand a.	lling Codes for Wo	b. d.	Sove	
5. Specific Handling Instruction Varia Additional Information Hour emergency to ENERA bumanager 4.	24- p300 (0	Chemtrec) DOT	ERG# 118	1)31		
							eifind
6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the packed, marked, and labeled, and are in all respects in proper condition for the lambda and large quantity generator, I certify that I have a program in processing practicable and that I have selected the practicable method.	place to reduce the	e volume and t	oxicity of wo	iste generated to	the degree I	have determined the present and	to be
the state have a bouth and the environment. OR if I am a small quanti	, 5						Year
threat to human health and the environment; OR, it I am a small quanti- waste management method that is available to me and that I can afford.	ature		r /	20.0	Mo	nth Day	ا المحال
threat to human health and the environment; OR, if I am a small quanti- waste management method that is available to me and that I can afford. rinted/Typed Name Sign Robert G. Tuell, Jr.		+ 8,5	rell	/, Jr.	, Mo	7 0 5	9.
threat to human health and the environment; OR, if I am a small quanti- waste management method that is available to me and that I can afford. rinted/Typed Name Sign 7. Transporter 1 Acknowledgement of Receipt of Materials rinted/Typed Name Sign	ature Heled	+ B. I	uell	1, Jr.	0	7 0 5	91
threat to human health and the environment; OR, if I am a small quanti- waste management method that is available to me and that I can afford. rinted/Typed Name Sign 7. Transporter 1 Acknowledgement of Receipt of Materials rinted/Typed Name Sign Sign 8. Transporter 2 Acknowledgement of Receipt of Materials	ature Heled	+ B, I 2 m	welf	J.		705	91
threat to human health and the environment; OR, if I am a small quantity waste management method that is available to me and that I can afford. Trinted/Typed Name Robert G. Tuell, Jr. 7. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Sign 19. Discrepancy Indication Space	acture Special acture	+ B, T	well	/ J.		705	9 4 9 4 Year
threat to human health and the environment; OR, if I am a small quantity waste management method that is available to me and that I can afford. It is available to me and that I can afford. Robert G. Tuell, Jr. 7. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	acture Special acture	+ B, T	well	/ J.	O Mc	705	91

Yellow: TSI

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

1. Additional Descriptions for Materials listed Above 197 and 207 with tinse water from hydrotanks 197 and 207 with tinse water from hydrotanks 117, 127, 137, 147.

15. Special Handling Instructions and Additional Information

24 Hour emergency telephone number (800) 424- 9300 (Chemtrec). DOT ERG# 11a)31

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state and international laws.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name Signature Year Robert G. Tuell, Jr. 17. Transporter 1 Acknowledgement of Receipt of Materials

18. Transporter 2 Acknowledgement of Receipt of Materials Month Day Printed/Typed Name

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as notice item 19 Printed/Typed Name

DO NOT WRITE BELOW THIS LINE.

White:

TSDF SENDS THIS COPY TO DTSC WITHIN 30 DAYS.

P.O. Box 3000, Sacramento, CA 95812

THE

CALL

SPILL,

ð

EMERGENCY

Ö ER R

CASE

Z

IT [



a commitment to a clean environment

LABORATORY EVALUATION

WASTE ID NO.: 240705-01

GENERATOR/CUSTOMER: DOUGLAS AIRCRAFT

ADDRESS: 19503 S. NORMANDIE AVE

TORRANCE, CA 90502

CONTACT: ROB TUELL TELEPHONE: (310) 533-7231

WASTE DESCRIPTION: RINSE WATER

Parameter	Conce	entration		
pΗ	5.6			
Specific Gravity	1.01			
Cyanide	ND	ppm		
Sulfide	ND	ppm		
Phenols	ND	ppm		
Flash Point	>140	$^{\circ F}$		
Solids	<1	%		
Oil	1	%		
Cadmium (Total)	0.06	ppm		
Chromium (Total)	11.2	ppm		
Chromium (Hexavalent)	-	ppm		
Copper (Total)	1.86	ppm		
Lead (Total)	6.0	ppm	•	
Nickel (Total)	0.18	ppm		0
Silver (Total)	0.02	ppm		
Zinc (Total)	16.1	ppm		

Additional Analysis:

Remarks: MANIFEST # 93385901

Analyzed by: , Approved by: , Date:

LABEVAL.FIA:REV6;020894

3650 East 26th Street Los Angeles, California 90023 (213) 268-5056 FAX (213) 268-9672 EPA # CAT 080033681

	pe. Form designed for use on elite (12-	1. Generator's US EP	A ID No.	Manifest Documer	t No.	2. Page 1	Information in th	化层 经流动机工作 网络多数
	UNIFORM HAZARDOUS WASTE MANIFEST	C AD 0 8 6	5 1 0 0 0 0 5	859	0 1	of 🐴	is not required b	y Federal k
3. Ge	enerator's Name and Mailing Address				A. State	Manifest Document		EAA
	glas Aircraft Company 33 South Normandie Aver		: Rob Tuell M/S 3 90502	i C6-50	8. State (Senerator's ID	9338	<u> </u>
	enerator's Phone (310)533-7920		신 경기를 경기되어 살아가 되고 있다는 하다고 하다.	633-7231	F	IIAIHO 3	sininisia	lalal
5. Tre	ansporter 1 Company Name Haw Environmental Ser		US EPA ID Number			ransporter's ID	42750	
			AD 0 0 0 0 1	3 3 1 2 1	O. Transp	orter's Phone	(310) 5	18-4
7. Tr	ansporter 2 Company Name		US EPA ID Number		E. State 1	ransporter's ID		
						orter's Phone		
9. De	esignated Facility Name and Site Addr In Tech Systeme, Inc.	ess 10.	US EPA ID Number		G. State	Facility's ID 	1111	1 1 1
3650	0 East 26th Street	e e e e e e e e e e e e e e e e e e e	de viene en en en en en		H. Facility	/'s Phone	(213)2	aa.a
	Angeles, CA 90023		4 T 0 8 0 0 3	12. Cor	tainers	13. Total	14. Unit	
11. U	S DOT Description (including Proper S	hipping Name, Hazard Cla	ss, and ID Number)		Туре	Quantity	Wt/Vol I. W	aste Numb
1 (6)	nse water from dies	el finalis a	nd hydraulic of	001	onfinerostics		Stat D EPA	
G No	N-HCRA hazardous	waste liquid		<u> </u>		13360	EPA	/Other
N b.							Stat	•
Ŕ					1	1.1.1.1	EPA	/Other
T c.							Stat	
O R						e i vitali e i e e e e e e e e e e e e e e e e e	EPA	/Other
d	•						Stat	9
							EPA	/Other
			i de Aria de Caracteria de			ng Codes for Was		
1 (14)	Iditional Descriptions for Materials Liste RINGO Water from dioset I	lanks 197 and	20TIMIX	ed .,	a.	ing cours in its	ъ.	
	with rinse wat	er, from	hydraulic	01/			d.	
	tanks 11T, 12T	1121114	/ •				10	
	pecial Handling Instructions and Additi Hour emergency teleph		M 494. 9300 (("homtror)	DOT	ERG# 11a)	31	
	iou elleideich (eleh)	one namber (oc	· · · · · · · · · · · · · · · · · · ·	unioninino).		said stands a sect		
			Military (1997) December 1997				· · · · · · · · · · · · · · · · · · ·	
16. G	GENERATOR'S CERTIFICATION: I her backed, marked, and labeled, and are	reby declare that the content in all respects in proper con	ts of the consignment are addition for transport by high	fully and accurate phway according to	y described applicable	l above by proper federal, state and	shipping name an international law	d are classi
	f I am a large quantity generator, I c	얼마 이 하면 있는 모모인다.						
1 .	economically practicable and that I have breat to human health and the environ	ve selected the practicable	method of treatment, stor	age, or disposal c	urrently av	ailable to me which	minimizes the pi	esent and
م ا		lable to me and that I can o	offord				Month	Day
# #	vaste management method that is avail ad Tuned Name					_ i	1	
e H W Printe	vaste management method that is avail d/Typed Name port G. Tuell, Jr.		Signature	499	.000	26.	07	05
Printer Polit T 17. T	d/Typed Name DOI'T G. TUOH, Jr. ransporter 1 Acknowledgement of Rec	eipt of Materials	Signature	B. T.	all,	9.	O Z	0 5 Day_
Printer Polit T 17. T	rd/Typed Name Den't G. Tuell, Jr. Transporter 1 Acknowledgement of Rec rd/Typed Name	Hunt		B.J.	rell.	J. Llul	Month O	0 5 Day
Printe T 17. T R Printe N S P 0 18. T	d/Typed Name Dert G. Tuell, Jr. ransporter 1 Acknowledgement of Rec d/Typed Name ransporter 2 Acknowledgement of Rec	Hunt	Signature	8. I.	self.	J. Hul	Month Month	Day Day
Printe Printe Post T 17. T R A Printe S P O 18. T T T Printe	rd/Typed Name Den't G. Tuell, Jr. Transporter 1 Acknowledgement of Rec rd/Typed Name	Hunt	Signature Signature	8.T.	all.	j. Jul	707	Day 0 5
Printe Printe R Print	d/Typed Name Dert G. Tuell, Jr. ransporter 1 Acknowledgement of Rec d/Typed Name ransporter 2 Acknowledgement of Rec	Hunt	Signature Signature	'B.J.	all.	J. Jul	707	0 5 05 Day
Printe Pok T 17. T R Printe N S P O 18. T Printe R T 19. C	rd/Typed Name Dert G. Tuell, Jr. Transporter 1 Acknowledgement of Record/Typed Name Transporter 2 Acknowledgement of Record/Typed Name	Hunt	Signature Signature	B.J.	rell.		707	Day 05
Printe T 17. T R A Printe N S P D 18. T T Printe E R T A Printe C C I	rd/Typed Name DERT G. TUBII, Jr. Transporter 1 Acknowledgement of Rec rd/Typed Name Transporter 2 Acknowledgement of Rec rd/Typed Name Discrepancy Indication Space	Hunt- eipt of Materials	Signature Signature Signature	anifest except as a	oted in Ite	n 19.	707	0 5 Day 0 5
Printe T 17. T R Printe N S O 18. T Printe R T T A A C C L L 20. F	rd/Typed Name Dert G. Tuell, Jr. Transporter 1 Acknowledgement of Record/Typed Name Transporter 2 Acknowledgement of Record/Typed Name	Hunt- eipt of Materials	Signature Signature Signature	B. J.	oted in Iter	n 19.	707	Day Day Day

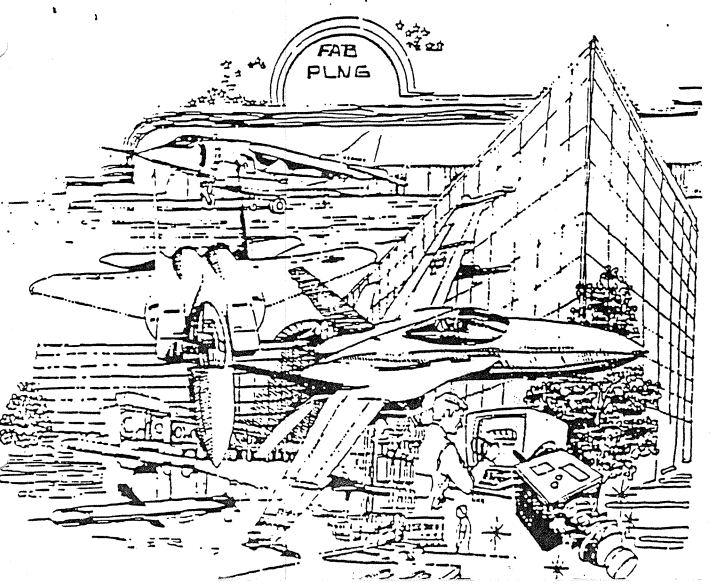
DATE :07-05-94

Leadsheet

NO.	OF	PAGE	SH	<u>L</u>	TIHE	SEHT_	1617

TO: Eddie Mar	<i>+11</i> 5	_ FROM:	Rob Tue	<u>-</u> -
CCHPANY: Chem -	Tech	BLDG:		Douglas Aircraft
CITY:	STATE	- EXT: _	533-7924	6
BLDG:	DEPT.	_		
EXTFACS	IMILE EXT (213) 268-91	72 SPECIAL	INSTR	
CHECK PHONE				
SENT FROM BLDG	FACSINILE	EXT	CHECK PHO	NE .





CALIFORNIA LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM

Generator Name:	Douglas Aircraft Compan	√ CA.WasteCode	(s): <u>3</u> 81	
Ti a is submitte	Inc. Waste I.D. Number: d to Chem-Tech Systems, Inc. in accordance with CCR Title 2: tment standards and waste analysis data, where available, mu	2. Chapter 18, which ist be attached to thi	restricts the land disposal of certain has form.	izardous wastes. A co
MANIFEST LINE ITEM	STATE OF CALIFORNIA RESTRICTED WASTE DESCRIPTION	IDENTIFICATION (22 CCR)	TREATMENT STANDARD (22 CCR)	MANAGEMENT METHOD A,B,C OR D
	1 Metal containing aqueous waste	66268.29(a)	66268.107(a)	
	2 PCB wastes	66268.29(b)	66268.110	
	3 Auto shredder waste	66268.29(c)	66268.106(a)(1)	
	4 Nonwastewater solvent waste	66268.29(d)	66268.107(b)	
	5 Hazardous waste foundry sand	66268.29(e)	66268.106(a)(2)	
	6 (reserved)			
	7 Metal containing solid waste	66268.29(g)	66268.106(a)(3)	
	8 Fly ash, bottom ash, retort ash, or baghouse waste	66268.29(h)	66268.106(a)(4)	
	9 Baghouse waste from foundries	66268.29(i)	66268.196(a)(5)	
V	10 Aqueous and liquid organic waste	66268.29(j)	66268.112	В
	11 Solid waste containing organics	66268.29(k)	66268.113	
	12 (reserved)	·		·
	13 (reserved)			
IOW THE WASTE A. RESTRICTED W I am the generate 18, Article 11 pr RESTRICTED W I certify under pe support this certi	WASTE CAN BE LAND DISPOSED WITHOUT FURTHER To all the that I personally have examined and am familiar fication, that the waste complies with the treatment standards orth in CCR Title 22, Section 66268.32 or RCRA Section 3004 mplete. I am aware that there are significant penalties for su	the applicable treatm TREATMENT with the waste through a specified in CCR Tile (ACA) A STATE (ACA)	gh analysis and testing or through knot le 22, Division 4.5, Chapter 18, Article 16, 6924(d)). I believe that the information	2. Division 4.5, Chapter of the waste to le 11 and all applicabition I submitted is true
I certify under posupport this certification process has been	VASTE TREATED TO PERFORMANCE STANDARDS enalty of law that I have personally examined and am familia fication and that, based upon my inquiry of those individuals in operated and maintained properly so as to comply with the pend all applicable prohibitions set forth in Section 66268.32 of I am aware that there are significant penalties for submitting	erformance levels spe or RCRA and 3004(d	cified in Article 4 and Article 11 of Cl	hapter 18, Division 4 nissible dilution of th
D. RESTRICTED W	VASTE SUBJECT TO AN EXTENSION OR VARIANCE fied is subject to a treatment standard with an extended proh	ibition date which ex	pires on	
Robert	Il information submitted in this and all associated documents	is complete and accomplant Eng	A	

WORK ORDER

| L|A|I|D|L|A|W| | ENVIRONMENTAL | SERVICES

221 E. "D" ST. • P.O. Box 1175 WILMINGTON, CA 90748-1175 (310) 518-4700 • (800) 955-5359

USTOMER/ACCT. NO 240 12 0 WORK ORDER NO. 10429

BILLING ADDRESS

SERVICE ADDRESS DOUGLAS AIRCRAFT

TORALNCE

	1 12 20 D	a Almanda Anna		<u> Angelija (1974) - Tarigir Luddjasa, Tarigir (1974) (1974)</u>	
ORDER DATE DA	TE TO BE DONE	CUSTOMER P.O.#	ORDERED BY 27	TELEPHONE#	CONTACT PERSON
		Release Numbers	The 1		
	7/5/94	27064- H6038	DAUS SEIGHTS		
	/ - 7	@ / U W 7 1 1 1 U W W W W			
REP. DIV	<i>l.</i> #	DEPARTMENT	CUSTOMER'S EPA# C	USTOMER'S BD OF EQUAL#	CONTACT PHONE #

1- PETRO Plu

RINSE WATER + DIESAL HAULTO CHEMTECH

CHEMITECH WILL SAMPLE WHEN TRUCK ARRIVES

Time arrived at DAC Torrance: 0700

Time left DK Torranie: 1545

					Security of vertical page.	
DRIVER COMPLE	ETE:				Signature Company	44
SERVICES PERF	ORMED	<u> </u>	- Commence of the Commence of	% "	grana manas.	
					To selective in water decire?	
		A				
						
<u> </u>	Salaria de Carlos de Carlo				ANA COLOR	
START ()500	STOP	START 47333	3 END MILES	T	RUCK /6045	TRAILER 16040 T.
Manifest Number	9338590	1	ate Completed		Drivers Name	1 / /
nments			de des	- 184	- initia - tanastina - anatina and antina antin	<u> </u>
Name of the second						

In the event of any litigation arising out of this agreement or any transaction contemplated hereby, the prevailing party shall be entitled to reasonable attorney's fees, expenses and costs.

NOT AN INVOICE - BILLING WILL FOLLOW

Customer Signature Robert B. Jurelly J.

PRICING INSTRUCTIONS - DRUMS			V V.
Clerical	Hrs. @	Per Hr.	
Project Manager	Hesio	Per Hr.	
SCC-C First Technician 8 2 (11)	Hrs. 0	Per Hr.	
Second Technician	Hrs. @		
Third Technician	section and the section of the secti		OF TOOMSTANDED
Fourth Technician	Hrs. @	Per Hr.	
Fifth Technician		a Per Hr.	
	Hrs. Q	********	
Truck #	Hrs. 0	Per Hr.	
I ruck #	rars. W	Per Hr.	
		and control for the desirability of the control of	
- sept of the difference of the sept of th			
Sundays, Holidays, and After Hou	rs @	<u> </u>	
TRANSPORTATION & DISPOSAL FEES TO		on Écon e e entre en	er er er er er en de ser er e
5 Gal. Cans Liquid @	Eaci) . VYØ A	87 8 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
5 Gal. Cans Solid @	Each	h	
5 Gal. Cans Lab Packe	ed @ Each		
55 Gal. Drums Liquid		· · · · · · · · · · · · · · · · · · ·	
25 rt 8 a Turk / 55 Gal. Drums Solid @	Eacl		2700 22 32M) 8 10 10 10 10 10 10 10 10 10 10 10 10 10
영광원과-경관 <u>(이어왕) : (</u> 1 55 Gal. Drums Lab Pa d			
Empty 5 Gal. Cans @	Each	round of particular	
./34 F30F0_AF14\\ Empty 55 Gal. Cans @	Esci		
County Tax	Control of the Control of the State of the S		
MATERIALS USED		orto IV alla	· ·
5 Gal. Cans @	Eact	, and the second	<u> </u>
55 Gal. Drums @	Eacl		
Recovery Drums @	Eaci		
Bags Vermiculite @	Eaci		
Bags (Other Describe)	Ø		
Hazardous Waste Lab	ols @	Each	DRIVER COMPLETE
Drum Liners @		Each	<u> </u>
Safety Equipment Number of Sets			
			. 25.
PRICING INSTRUCTIONS - PUMPING \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			START AKAL STOP
	SMOV		
Compensation Hrs. @_		rei <mark>ger Hr</mark> eise	The state of the s
		AND THE RESIDENCE OF THE STATE	
588 and Rev - A. 3 ²⁰ a		and the second s	
	it ,yakned helskynein	oo qofficen im yas 10 m smaci 	In the secon of any highly areing out of this represented and coats.
Dump Fee		TOTAL	
		to consider a companishment (S	and the second s

D'O'L EMERGENCY RESPONSE GUIDE 31 (FOLD ON DOTTED LINE—STAPLE TO HAZARDOUS MATERIALS SHIPPING PAPER)

Use basic description and technical name as described in 49 CFR 172,202 and 172,203 (K).

Non-RCRA hazardous waste Basic Description:

liquid

Technical Name(s): Rinse water

EMERGENCY RESPONSE GUIDE FORM

Fuel and Hydraulic 24 hr. Emergency Contact Tel. No.: 800-424-9300

POTENTIAL HAZARDS

FIRE OR EXPLOSION
Some of these materials may burn, but none of them ignites readily.

HEALTH HAZARDS

Contact may cause burns to skin and eyes, Fire may produce irritating or poisonous gases. Runoff from fire control or dilution water may cause pollution.

EMERGENCY ACTION

Keep unnecessary people away; isolate hazard area and deny entry. Positive pressure self-contained breathing apparatus (SCSA) and structural firefighters' protective clothing will provide limited protection.

CALL CHEMTREC AT 1-800-424-9300 FOR EMERGENCY ASSISTANCE. If water pollution occurs, notify the appropriate authorities.

Small Fires: Dry chemical, CO2, water spray or regular foam.

Large Fires: Water spray, fog or regular foam.

Move container from fire area if you can do it without risk.

Do not scatter spilled material with high-pressure water streams. Dike fire-control water for later disposal.

SPILL OR LEAK

Stop leak if you can do it without risk.
Small Dry Spills: With clean shovel place material into clean, dry
container and cover loosely; move containers from spill area.
Small Spills: Take up with sand or other noncombustible absorbent material and place into containers for later disposal.

Large Spills: Dike far ahead of liquid spill for later disposal. Cover powder spill with plastic sheet or tarp to minimize spreading

FIRST AID

In case of contact with material, immediately flush eyes with running water for at least 15 minutes. Wash skin with soap and water. Remove and isolate contaminated clothing and shoes at the site.

Information on this Guide Page is from the 1990 Emergency Response Guidebook Dot P 5800.5. It applies only to the basic Description and Technical Name entered by the shipper at the top of this form.

Check to see whether the shipper commodity (Basic description entered at the top of this form) is listed by I.D.# and NAME OF THE MATERIAL in the Table of Initial Isolation and Protective Action Distances. This Table is partially reproduced on the back of this Guide Page to reflect only commodities assigned to this Guide Number. Use this information from the table in addition to the Guide Page IF THERE IS NO FIRE.

READ AND CHECK THE NAMES AND NUMBERS CAREFULLY BECAUSE COMPLETELY DIFFERENT HAZARDOUS MATERIALS CAN HAVE NAMES AND/OR NUMBERS WHICH ARE ALMOST THE SAME!

ERF 31 Printed by LABELMASTER, Div. of AMERICAN LABELMARK CO., CHICAGO, IL 60646 (800) 621-5606

INITIAL ISOLATION PROTECTION TABLES FOR SELECTED HAZARDOUS MATERIALS

The table gives suggested distances for ISOLATING unprotected people from spill areas involving the hazardous materials shown, IF THE LISTED MATERIAL IS NOT ON FIRE. If the material is on fire, refer to the 2-digit Guide.

These materials were selected because their vapors have the potential to produce poisonous effects. The table is useful for no more than the first 30 minutes of an incident involving these materials. There are several good reasons for suggesting that the use of the table be limited specifically to the initial phase of a no-fire spill incident during transport.

D.O.T. EMERGENCY RESPONSE GUIDE 31

TABLE OF INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES

USE THIS TABLE WHEN THE MATERIAL IS NOT ON FIRE.

ID No.

NAME OF MATERIAL

SMALL SPILLS (Leak or spill from a small package or small leak from a large package.)

LARGE SPILLS (Leak or spill from a large package or spill from many small packages.)

ISOLATE in all directions (Feet)

Then, PROTECT those persons in the DOWNWIND ISOLATE in all directions-(Feet)

Then, PROTECT those persons in the DOWNWIND direction-(Miles)

No chemicals appear in Table of Isolation and Protective Action Distances which are assigned to this Guide number.

If the chemical name and ID Number the shipper entered on the front of this form match a name from this list, and NO FIRE exists, you must:

determine if the incident involves a small or large spill; look up the isolation distance; (Direct all person to move in a crosswind direction, away from the spill, to that distance.) look up the initial PROTECTIVE ACTION DISTANCE in the table. (For practical purposes, the Protective Action Zone is a square whose length and width are the same as the downwind distance shown in the table.)

WHEN APPROACHING THE SCENE OF AN ACCIDENT INVOLVING ANY CARGO (NOT ONLY REGULATED HAZARDOUS MATERIALS):

- APPROACH INCIDENT FROM AN UPWIND DIRECTION, IF POSSIBLE
- MOVE AND KEEP PEOPLE AWAY FROM INCIDENT SCENE
- DO NOT WALK INTO OR TOUCH ANY SPILLED MATERIAL
- AVOID INHALING FUMES, SMOKE AND VAPORS EVEN IF NO HAZARDOUS MATERIALS ARE INVOLVED
- DO NOT ASSUME THAT GASES OR VAPORS ARE HARMLESS BECAUSE OF LACK OF SMELL—ODORLESS GASES OR VAPORS MAY BE HARMFUL

As a first responder at the scene of a hazardous materials incident, seek additional and more specific information about any material in question as soon as possible. This Guide Page is not intended for use during the cleanup phase for spilled materials, nor should it be used to determine compliance with any regulations. This information on this Emergency Response Form should be augmented by expert technical advice as soon as you have assessed the situation and have seen to the immediate needs of the people involved.

FOR FURTHER INFORMATION REFER TO DOT P 5800.5 (EMERGENCY RESPONSE GUIDEBOOK) AND TITLE 49 CODE OF FEDERAL REGULATIONS.

* SAMPLE ON DELIVERY



HAZARDOUS WASTE PROFILE SHEET

(213) 268-5056 FAX (213) 268-9672 EPA # CAT 080033681

STATE GEN ID # HAHO 36 005698

T BE PROCESSED UNLESS ALL AREAS OF THIS SHEET ARE PROPERLY FILLED IN.	ease attach it to this form. All information received will be held in strictest confidence. SAMPLE WI
N. Customer Information	
lame of Company DougLAS AIRCRAFT C	OMPANY US EPA ID CAD 086510 COS
acility Address 17303 SO. NORMANULE TWO	Mailing Address
TORRANCE, CA 9050Z	- 1 NA NA HOUSE - 1
Contact ROD TUELL OR FRED WENDLANDITLE	Phone (310) 830-1781 (MFAX (310) 518-7933 (
3. Generator Information (If different than customer)	
lame of Company SAME	US EPA ID
acility Address	24 Hr. Contact Phone ()
Contact Title	Phone () FAX ()
Wests Stream Information	Parathing and the Reference of the control of the c
Vaste Name RINSE WATER FROM DIESEL TANK	Process Generating Waste TANK CLEANING.
Packaging: KBulk Liquid Bulk Solid Lab Pack Drums Sicological Bulk Solid Lab Pack Drums Sicological Bulk Solid Lab Pack Drums Drums Drums Drums Drums Sicological Bulk Solid Lab Pack Drums Drum	□ Lbs. □ Cubic Yards Per: □ Month □ Quarter □ Year
D. Physical Characteristics of Waste	
1. General Characteristics 2.	Specific Gravity 3. Flash Point
Color CLEAP / DIETY D Liquid % free	< 0.8 □ 1.4-1.7 □ < 100F 🔌 200F
Odor Diesel O Solid O Single Layer	0.8-1.0
□ None □ Strong □ Sludge □ Double Layer	1.0-1.2
	> 12.5
Chemical Composition F. Metals	
	UNK YES NO
WATER 90-100% 0 0 0 An	senic (As) PPM D D Mercury (Hg) PF
RUST CALE DIRT 0-2% 0 0 0 Ba Hydraulic Oil 0-10% 0 0 0 Ca	arium (Ba) PPM
Hydraulic Oil 0-10% 0 0 0 Ca	admium (Cd) PPM
	ppper (Cu) PPM Q Q Thallium (Tl) PF
%	ead (Pb) PPM 🖸 🧿 Zinc (Zn)PF
% a a a a a a	exa) Chromium (Cr-VI) PPM 🔘 🔘 Other PF
	ther PPM Q Q Other PP
2, 1,020,000 0,10,000,000	Infectious/Pathogenic
☐ Radioactive ☐ PCBs ☐	Explosive/Shock Sensitive
1. Other Components	I. Shipping Information
JNK YES NO	D.O.T. Proper Shipping Name Non-RCRA hazardo
D Cyanides PPM Chelating Agents PPM	Waste liquid
D Chelating Agents PPM Silicates PPM	R.Q. UN/NA# N/R
D D Ammonia PPM	Hazard Class N/R
D D Phosphates PPM	RCRA Waste?
PPM Phenois	CA Hazardous Waste? X Yes Q No Q Code 331
Sulfides PPM	CA Restricted Waste?
D Halogenated Organics PPM D Aromatic Hydrocarbons PPM	
I. Special Handling and Safety Information	I and the second
Copodial Familians and Salesy morningson	
urity and warrant that the above information, the information attached, and the waste stream a	as described is true and correct to the best of my knowledge and ability and no willful or deliberate representative of the waste stream has been or is being sent to the proper facility.
ertify and warrant that the above information, the information attached, and the waste stream and the stream an	as described is true and correct to the best of my knowledge and ability and no willful or deliberate representative of the waste stream has been or is being sent to the proper facility.

Generator Name:	CALIFORNIA LAND DISPOSAL NOTIFICATE (RESTRICTE COMPANY CALIFORNIA LAND DISPOSAL NOTIFICATION (RESTRICTE COMPANY COM	ManifestNo.:	화물 하나 하는 사람들이 되는 것이다.	
lem-Tech Systems,	, Inc. Waste I.D. Number:	Chapter 18, which r	restricts the land disposal of certain ha	zardous wastes. A copy
MANIFEST LINE ITEM	STATE OF CALIFORNIA RESTRICTED WASTE DESCRIPTION	IDENTIFICATION (22 CCR)	TREATMENT STANDARD (22 CCR)	MANAGEMENT METHOD A,B,C
	1 Metal containing aqueous waste	66268.29(a)	66268.107(a)	

MANIFEST LINE ITEM	STATE OF CALIFORNIA RESTRICTED WASTE DESCRIPTION	IDENTIFICATION (22 CCR)	TREATMENT STANDARD (22 CCR)	MANAGEMENT METHOD A.E.C OR D
	1 Metal containing aqueous waste	66268.29(a)	66268.107(a)	ngulan kulan Managaran kalan palan pal
	2 PCB wastes	66268.29(b)	66268.110	ስል መመመስ መመመስ ነፃ በ ነፃ
	3 Auto shredder waste	66268.29(c)	66268.106(a)(1)	· · · · · · · · · · · · · · · · · · ·
	4 Nonwastewater solvent waste	66268.29(d)	66268.107(b)	
	5 Hazardous waste foundry sand	66268.29(e)	66268.106(a)(2)	
	6 (reserved)			
	7 Metal containing solid waste	66268.29(g)	66268.106(a)(3)	
	8 Fly ash, bottom ash, retort ash, or baghouse waste	66268.29(h)	66268.106(a)(4)	
	9 Baghouse waste from foundries	66268.29(i)	66268.196(a)(5)	- Se referencies de la seu presenta de la seguina de l La seguina de la seguina d
	10 Aqueous and liquid organic waste	66268.29(j)	66268.112	8
	11 Solid waste containing organics	66268.29(k)	66268.113	
	12 (reserved)			
	13 (reserved)			

IN COLUMN ABOVE RIGHT, MARKED MANAGEMENT METHOD, ENTER THE LETTER (A.B,C OR D) IN ROWS 1 THROUGH 11 THAT DESCRIBES HOW THE WASTE MUST BE MANAGED TO COMPLY WITH THE LAND DISPOSAL REGULATIONS.

- I am the generator of the waste identified above which must be treated to meet the applicable treatment standards set forth in CCR Title 22, Division 4.5, Chapter A. RESTRICTED WASTE REQUIRES TREATMENT 18, Article 11 prior to land disposal.
- RESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT FURTHER TREATMENT I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification, that the waste complies with the treatment standards specified in CCR Title 22, Division 4.5, Chapter 18, Article 11 and all applicable prohibitions set forth in CCR Title 22, Section 66268.32 or RCRA Section 3004(d)(42 U.S.C. Section 6924(d)). I believe that the information I submitted is true. accurate, and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
- RESTRICTED WASTE TREATED TO PERFORMANCE STANDARDS I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information. I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in Article 4 and Article 11 of Chapter 18, Division 4.5, Title 22, CCR, and all applicable prohibitions set forth in Section 66268.32 or RCRA and 3004(d)(42 U.S.C. 6924 (d)) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including of a fine and imprisonment.

D.	RESTRICTED WASTE SUBJECT TO AN EXTENSION OR VARIANCE The waste identified is subject to a treatment standard with an extended prohibition date which expires on
9	The waste identified is subject to a treatment standard with an extended promotion details.
3	그는 그를 가장 하는 것이 그렇게 얼마나 그를 가장 하는 것이 되었다. 그는 그는 그는 그는 그는 그를 가장 하는 것이 없었다.
ACI	KNOWLEDGEMENT Archy certify that all information submitted in this and all associated documents is complete and accurate, to the best of my knowledge and information.
The	archy certify that all information submitted in this and all associated documents is complete that
, , , , , ,	Rol + not MI () Senior Plant Engineer 01-05-9
Name of the last	Generator's Signature Title Date

D.O.T. EMERGENCY RESPONSE GUIDE 31

(R39A9 BN1991H2 STAIR3TAM SUOGRASAH OT 3J9AT2—3N1J G3TTOG NO GJ03)

Use basic description and technical name as described in 49 CFR 172.202 and 172.203 (K).

.c Description: Non-RCRA hazardous waste

Technical Name(s): Rinse water w/ <1070 Diesel

EMERGENCY RESPONSE GUIDE FORM

Fuel and Hydraulic Oil

24 hr. Emergency Contact Tel. No.: 800-424-9300 Chemtrec

D.O.T. EMERGENCY RESPONSE GUIDE 31

POTENTIAL HAZARDS

FIRE OR EXPLOSION

Some of these materials may burn, but none of them ignites readily.

HEALTH HAZARDS

Contact may cause burns to skin and eyes.

Fire may produce irritating or poisonous gases.

Runoff from fire control or dilution water may cause pollution.

EMERGENCY ACTION

Keep unnecessary people away; isolate hazard area and deny entry. Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will provide limited protection. CALL CHEMTREC AT 1-800-424-9300 FOR EMERGENCY ASSISTANCE. If water pollution occurs, notify the appropriate authorities.

FIRE

Small Fires: Dry chemical, CO2, water spray or regular foam.

Large Fires: Water spray, fog or regular foam.

Move container from fire area if you can do it without risk.

Do not scatter spilled material with high-pressure water streams.

Dike fire-control water for later disposal.

SPILL OR LEAK

Stop leak if you can do it without risk.

Small Dry Spills: With clean shovel place material into clean, dry container and cover loosely; move containers from spill area.

Small Spills: Take up with sand or other noncombustible absorbent material and place into containers for later disposal.

Large Spills: Dike far ahead of liquid spill for later disposal.

Cover powder spill with plastic sheet or tarp to minimize spreading.

FIRST AID

In case of contact with material, immediately flush eyes with running water for at least 15 minutes. Wash skin with soap and water.

Remove and isolate contaminated clothing and shoes at the site.

Information on this Guide Page is from the 1990 Emergency Response Guidebook Dot P 5800.5. It applies only to the basic Description and Technical Name entered by the shipper at the top of this form.

Check to see whether the shipper commodity (Basic description entered at the top of this form) is listed by I.D.# and NAME OF THE MATERIAL in the Table of Initial Isolation and Protective Action Distances. This Table is partially reproduced on the back of this Guide Page to reflect only commodities assigned to this Guide Number. Use this information from the table in addition to the Guide Page IF THERE IS NO FIRE.

READ AND CHECK THE NAMES AND NUMBERS CAREFULLY BECAUSE COMPLETELY DIFFERENT HAZARDOUS MATERIALS CAN HAVE NAMES AND/OR NUMBERS WHICH ARE ALMOST THE SAME!

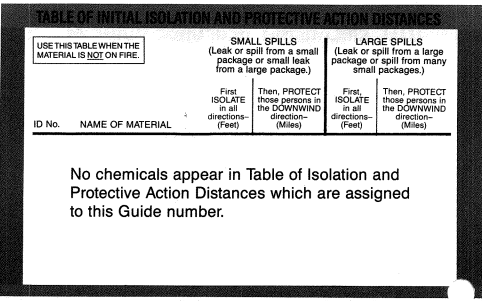
ERF 31 Printed by LABELMASTER, Div. of AMERICAN LABELMARK CO., CHICAGO, IL 60646 (800) 621-5808

INITIAL ISOLATION PROTECTION TABLES FOR SELECTED HAZARDOUS MATERIALS

The table gives suggested distances for ISOLATING unprotected people from spill areas involved hazardous materials shown, **IF THE LISTED MATERIAL IS NOT ON FIRE**. If the material is on fire, refer to the 2-digit Guide.

These materials were selected because their vapors have the potential to produce poisonous effects. The table is useful for no more than the first 30 minutes of an incident involving these materials. There are several good reasons for suggesting that the use of the table be limited specifically to the initial phase of a <u>no-fire</u> spill incident during transport.

D.O.T. EMERGENCY RESPONSE GUIDE 31



If the chemical name and ID Number the shipper entered on the front of this form match a name from this list, and NO FIRE exists, you must:

determine if the incident involves a small or large spill; look up the isolation distance; (Direct all person to move in a crosswind direction, away from the spill, to that distance.) look up the initial PROTECTIVE ACTION DISTANCE in the table. (For practical purposes, the Protective Action Zone is a square whose length and width are the same as the downwind distance shown in the table.)

WHEN APPROACHING THE SCENE OF AN ACCIDENT INVOLVING ANY CARGO (NOT ONLY REGULATED HAZARDOUS MATERIALS):

- APPROACH INCIDENT FROM AN UPWIND DIRECTION, IF POSSIBLE
- MOVE AND KEEP PEOPLE AWAY FROM INCIDENT SCENE
- DO NOT WALK INTO OR TOUCH ANY SPILLED MATERIAL
- AVOID INHALING FUMES, SMOKE AND VAPORS EVEN IF NO HAZARDOUS MATERIALS ARE INVOLVED
- DO NOT ASSUME THAT GASES OR VAPORS ARE HARMLESS BECAUSE OF LACK OF SMELL—ODORLESS GASES OR VAPORS MAY BE HARMFUL

As a first responder at the scene of a hazardous materials incident, seek additional and more specific information about any material in question as soon as possible. This Guide Page is not intended for use during the cleanup phase for spilled materials, nor should it be used to determine compliance with any regulations. This information on this Emergency Response Form should be augmented by expert technical advice as soon as you have assessed the situation and have seen to the immediate needs of the people involved.

FOR FURTHER INFORMATION REFER TO DOT P 5800.5 (EMERGENCY RESPONSE GUIDEBOOK) AND TITLE 49 CODE OF FEDERAL REGULATIONS.

	46, 120	32,760	13,360	2 Oil Tanks		1063856/10658
CKET	GROSS	TARE		anks and Hydraul.	GALLONS	IT NUMBER: 3590
WEIGHT TICKET	O EIO.		76-50	the Dreet Tabi	Jan Drie	ST DOCUMENT
4	VENDOR: LAWA	TRUCK #: /604	ĭ1	DISPOSAL FACTONIY:	ORIVER:	STATE MANIFES